QUICK REFERENCE GUIDE National Instruments[™] Switch Executive

This document contains quick reference information about examples, VIs/functions, route specification strings, and error codes for NI Switch Executive (NISE).

Examples

ICON VI/FUNCTION NAME AND DESCRIPTION



Getting Started

Opens a session and makes a route connection.



Interactive Control

Uses many of the API functions through an interactive tool.



Route Specification Syntax Example

Demonstrates the many different aspects of route specifications, including usage of routes, route groups, fully specified routes, and combinations of route types.



Sequenced Connect And Disconnect Uses Connect and Disconnect to sequence through different switching system states.



Using Find Route to Connect Two Channels Uses Find Route to determine a path between two channels and then connects the path.



Functions[†]

ICON	ТҮРЕ	PARAMETER	VALUE TO SET, COMMENTS		
₩₩ D	niSE Open Session (niSE_OpenSession)				
0451	Opens a session to a specified NISE virtual device. Opens communications with all of the IVI switches associated with the specified NISE virtual device. Returns a session handle used to identify the virtual device in all subsequent NISE calls.				
	NISEConstString	virtualDeviceName	Name of the NISE virtual device to open a session to		
	NISEConstString	options	Used to pass information to each of the IVI devices on startup		
	NISESession* [out]	sessionHandle	Reference to virtual device session		
₩₩ ₩ +₽	niSE Close Ses (niSE_CloseSession)	sion			
CLOSE	Reduces the reference count of open sessions by one. If the reference count goes to zero, any open IVI switch sessions are closed.				
	NISESession	sessionHandle	Reference to virtual device session		
	niSE Connect (niSE_Connect)				
CONNECT	Connects the routes specified by the connection specification. When connecting, it may allow for multiconnection based on the multiconnection mode.				
	NISESession	sessionHandle	Reference to virtual device session		
	NISEConstString	connectSpec	String describing the connections to be made		
	NISEInt32	multiconnectMode	USE_DEFAULT_MODE (-1) NO_MULTICONNECT (0) MULTICONNECT_ROUTES (1)		
	NISEBoolean	waitForDebounce	• NISE_TRUE • NISE_FALSE		
* • •× •×	niSE Connect And Disconnect				
	(niSE_ConnectAndDisconnect)				
	Connects the routes specified by the connection specification. When connecting, it may allow for multiconnection based on the				
	multiconnection mode. Disconnects the routes specified in the				
	disconnection specification. This VI/ function is useful for switching from one state to another state.				

NISESession	sessionHandle	Reference to virtual device session
NISEConstString	connectSpec	String describing the connections to be made
NISEConstString	disconnectSpec	String describing the disconnections to be made

T Function names for C, C++, LabWindows™/CVI™, and Visual Basic are in parentheses.

ICON	ТҮРЕ	PARAMETER	VALUE TO SET, COMMENTS		
	niSE Connect	And Disconnect	(continued)		
	NISEInt32	multiconnectMode	• USE_DEFAULT_MODE (-1) • NO_MULTICONNECT (0) • MULTICONNECT_ROUTES (1)		
	NISEInt32	operationOrder	 BREAK_BEFORE_MAKE (1) BREAK_AFTER_MAKE (2) 		
	NISEBoolean	waitForDebounce	• NISE_TRUE • NISE_FALSE		
====== → X == DISCONNECT	(niSE_Disconnect)	niSE Disconnect (niSE_Disconnect)			
	Disconnects the rou	tes specified in the di	sconnection specification.		
	NISESession	sessionHandle	Reference to virtual device session		
	NISEConstString	disconnectSpec	String describing the disconnections to be made		
⇒×⊷ ⊛ALL	Disconnects all conr	(niSE_DisconnectAll) Disconnects all connections on every IVI switch device managed by the NISE session reference passed to this function.			
	NISESession	sessionHandle	Reference to virtual device sessio		
###### 	niSE Find Rout (niSE_FindRoute)	niSE Find Route (niSE_FindRoute)			
122	Finds an existing or potential route between channel 1 and channel 2.				
	NISESession	sessionHandle	Reference to virtual device session		
	NISEConstString	channel 1	Channel name of one of the end points of the route to find		
	NISEConstString	channel 2	Channel name of one of the end points of the route to find		
	NISEBuffer* [out]	routeSpec	Returns the path between the channels if PATH_EXISTS or PATH_AVAILABLE		
	NISEInt32 * [in/out]	routeSpecSize	 Input = size of the route string buffer being passed Return = the size required to hol the entire route string 		
	NISEInt32 * [out]	routeCapability	 PATH_AVAILABLE (1) PATH_EXISTS (2) 		

- PATH_EXISTS (2)

- PATH_LEXIS IS (2)
 PATH_UNSUPPORTED (3)
 RSRC_IN_USE (4)
 SOURCE_CONFLICT (5)
 CHANNEL NOT_AVAILABLE (6)
 CHANNEL NOTAVAILABLE (7)

Functions continued on the next page

Functions (continued)

ICON	ТҮРЕ	PARAMETER	VALUE TO SET, COMMENTS	
**** ~?•	niSE Is Debounced (niSE_IsDebounced) Checks to see if the switching system is debounced or not. This VI/function does not wait for debouncing to occur and returns true if the system is fully debounced.			
	NISESession NISEBoolean* [out]	sessionHandle isDebounced	Reference to virtual device session • NISE_TRUE • NISE_FALSE	
	niSE Wait For Debounce (niSE_WaitForDebounce) Waits for all of the switches in the NISE virtual device to debounce.			
	NISESession NISEInt32	sessionHandle maxTime	Reference to virtual device session Amount of time to wait (in ms) for the debounce to complete before timing out	

Additional C/C++/Visual Basic Functions

C, C++, and Visual Basic users have two additional functions available that are not needed in LabVIEW.

ТҮРЕ	PARAMETER	VALUE TO SET, COMMENTS
niSE_ClearErro	or ied error from memory.	
NISESession	sessionHandle	Reference to virtual device session
niSE_GetError Queries for and retu	Irns the most recent erro	r.
NISESession	sessionHandle	Reference to virtual device session
NISEStatus* [out]	errorNumber	Returns the error number of the first error that occurred in the session since the error was last cleared
NISEBuffer* [out]	errorDescription	Returns a string describing the error
NISEInt32* [out]	errorDescriptionSize	 Input = size of the error description buffer being passed Return = size required to hold entire string

Route Specification Strings

Route specification strings are the paths connecting two channels and are composed of one or more routes delimited by ampersands (&). For example, in the following line of syntax, there are three defined routes or route groups:

```
routeOrGroup & routeOrGroup & routeOrGroup...
where routeOrGroup can be:
```

- Route name
- Route group name
- Two endpoint channels to be connected that are delimited by ->. NISE dynamically
 determines the path between the endpoints. In this mode, a hardwire alias name may
 be substituted for the endpoints.

channel -> channel

 Fully specified path enclosed in square brackets consisting of one or more endpoint channels delimited by ->:

[channel -> channel -> channel...]

where channel can be:

- A channel alias name
- A unique name created by combining the IVI device logical name and IVI channel name separated by a forward slash (/) delimiter. For example, (device/iviChan).



- Any channel, other than an endpoint, within a route specification string *must* be reserved for routing or directly hardwired to one of the endpoint channels.
 - Channels used as endpoints must not be reserved for routing channels.
 - When connecting a route, the list of channels must obey the exclusion rules by both explicitly in the route specification string, as well as implicitly by any previous connections. Exclusion violations result in an error.

The following are samples of route specification strings for a matrix:

- [SampleMatrix1/c0->SampleMatrix1/r1->SampleMatrix1/c4]
- [Scope->R3->SampleMatrix1/c6]
- ArbToInput & ScopeToOutput
- PowerDevice & [Scope->R3->UUT_Out]
- DCPower->UUT_Vcc

Each supported ADE has an associated Route Specification String Example. Refer to the examples for the appropriate ADE to see how route specification strings are used when programming.

Error Codes

VALUE (HEX)	VALUE (DECIMAL)	DESCRIPTION	
INTERNAL			
FFFF8EB8	-29000	An internal error has occurred. Please contact National Instruments technical support.	
IVI_DRIVE	P NO CTM	TT ANT ON	
FFFF8EB7	-29001	The IVI-specific driver does not support simulation mode.	
INVALID_V	INVALID VIRTUAL DEVICE NAME		
FFFF8EB6	-29002	The specified NI Switch Executive virtual device is invalid or does not exist.	
INVALID S	RECTON		
FFFF8EB5	-29003	This session is not a valid NI Switch Executive virtual device session.	
INSUFFICI	ENT SYST	EM RESOURCES	
FFFF8EB4	-29004	NI Switch Executive requires system resources that are currently unavailable. Close other applications and try again.	
AMBIGUOUS		The second design is each in the Constitution of the second second	
FFFF8EB3	-29005	The specified name is ambiguous. Specify a unique name.	
INVALID_I	VI_LOGIC	AL_NAME	
FFFF8EB2	-29006	The IVI logical name is invalid or the device does not exist.	
INVALID_R	OUTE_SPE	CIFICATION	
FFFF8EB1	-29007	The route specification string contains invalid characters or could not be understood.	
EVAL TIME	ם סנוידי		
FFFF8EAF	-29008	NI Switch Executive is running with an evaluation license and the time limit for this session has expired. Restart your application to continue evaluating.	
INVALID N			
FFFF8EAE	-29009	The name contains invalid characters.	
TITIOLAL	-23003		
RUNTIME_I	MPORTING	EVAL	
FFFF8EAD	-29010	This configuration was created with an evaluation license. Deployment licenses can only import configurations created with a development license. Import the configuration into a development license system and re-export the file to resolve the problem.	
EVAL EXPIRED IMPORTING			
FFFF8EAC	-29011	NI Switch Executive cannot import configurations once the evaluation period has expired.	
En			
_	RUNTIME_EXPORTING		
FFFF8EAB	-29012	NI Switch Executive deployment licenses cannot export configurations. The operation requested requires a development license.	
IMPORTING FILE ACCESS			
FFFF8EAA	-29013	There was an error when accessing (open or read) the NI Switch Executive configuration file.	

VALUE (HEX)	(DECIMAL)	DESCRIPTION		
IMPORTING	IMPORTING_FILE_FORMAT			
FFFF8EA9	-29014	The file is not a valid NI Switch Executive configuration file.		
INVALID E	ND POTNT	s		
FFFF8EA8	-29015	The endpoints of the path do not match the existing endpoints.		
INVALID_F				
FFFF8EA7	-29016	Cannot connect this path on the device.		
INVALID_C	HANNEL_S	PECIFICATION		
FFFF8EA6	-29017	The channel specification string contains invalid characters or could not be understood.		
DLL NOT F				
FFFF8EA5	-29018	A needed DLL was not found. Check to ensure that NI Switch Executive is properly installed and that all needed DLLs are in the search path.		
FUNCTION	NOT FOUN	D		
FFFF8EA4	-29019	A needed function in a DLL could not be found. Although the DLL exists, it may be an incorrect version and may not contain the needed function.		
MAX_TIME_				
FFFF8EA3	-29020	One or more switching devices have not debounced within the specified maximum time.		
ROUTE ALR	EADY EXT	2752		
FFFF8EA2	-29021	The route you are trying to connect or a route with the same endpoints is already connected.		
ROUTE EXT		NSHAREABLE		
FFFF8EA1	-29022	The route you are trying to connect already exists as a non-multiconnect route. It must be disconnected before you can make a multiconnect route.		
POINTE EXT		IFFERENT PATH		
FFFF8EA0	-29023	The route you are trying to connect already exists but is connected through a different path than the one specified.		
ROUTE_DOE	S NOT EX	۲St		
FFFF8E9F	-29024	The specified route does not exist. You cannot disconnect a route that does not exist.		
		.		
PARTIAL_I FFFF8E9E	-29025	Device specific errors occurred during the disconnect operation.		
FFFF0E3E		Device specific errors occurred during the disconnect operation.		
RESOURCE_IN_USE				
	-29026	A connection could not be made because one of the switch resources needed to make the connection is used as part of another currently connected route.		
FILE_WRIT				
FFFF8E9D	-29027	An error occurred while attempting to write to file.		
		Error Codes continued on the next page		

© National Instruments Corporation

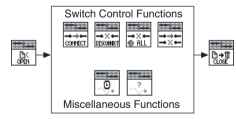
7 NI Switch Executive Quick Reference Guide

Error Codes (continued)

VALUE (HEX)	VALUE (DECIMAL)	DESCRIPTION			
FILE_READ)				
FFFF8E9C		An error occurred while attempting to read from file.			
INVALID_M	ULTICONN	ECT_MODE			
FFFF8E9B	-29029	Invalid multiconnect mode.			
INVALID_0	PERATION	ORDER			
FFFF8E9A	-29030	Invalid operation order.			
CONFIG_CH	CONFIG_CHANNEL_CONFLICT				
FFFF8E99	-29031	A reserved for routing channel required for connecting this route is already in use by another route.			
	SOURCE CHANNEL CONFLICT				
FFFF8E98		Connecting this route would cause excluded channels to be shorted together.			
	ROUTE_EXISTS_WITH_DIFFERENT_MODE				
FFFF8E97		The route you are trying to connect already exists with a different multiconnect mode. It must be disconnected before you can make this connection.			
	-				
DISABLED		The channel contains the first have been disclosed for this side of			
FFFF8E96	-29034	The channel you are trying to use has been disabled for this virtual device.			
•••••					
CANNOT_CONNECT_TO_ITSELF					
FFFF8E95	-29035	You cannot connect a channel to itself. Either your endpoint channels are the same or they reside on the same hardwire.			
ROUTE_NOT	_				
FFFF8E94	-29036	Route cannot be found between the specified endpoints.			

Programming Flow

The following diagram shows a typical programming flow for NI Switch Executive.



CVI™, IVI™,LabVIEW™, National Instruments™, NI™, ni.com™, and TestStand™ are trademarks of National Instruments Corporation. Product and company names mentioned herein are trademarks or trade names of their respective companies. For patents covering National Instruments products, refer to the appropriate location: **Help»Patents** in your software, the patents.txt file on your CD, or ni.com/patents.

© 2001–2004 National Instruments Corporation. All rights reserved. Printed in Ireland.



371308A-01

Jul04